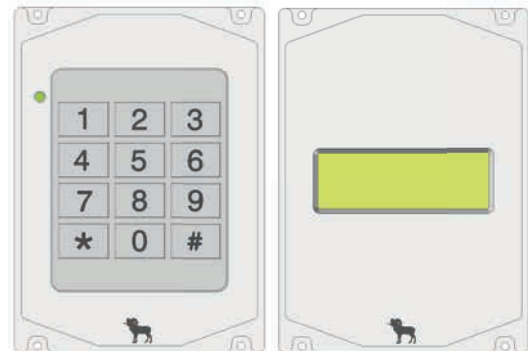


Numerical key pad



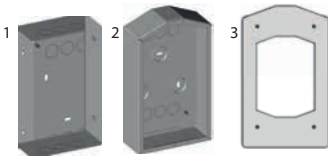
OctoLine code key pad

- Numerical code key pads are highly suitable for granting access to or identifying individual users or groups using secret PIN codes. PIN codes offer one major advantage: they allow for individual identification without the need to use a carrier (e.g. a badge)
- It is **standard equipped with an RS485 interface**. Connected to an Alphatronics controller it is a complete access control system
- Buzzer and LED or LCD indication
- Central Braille location point
- Electrostatic protection
- Possibility of integration with Software Development Kit



Also available without interface + LCD or in stand-alone version as a stand-alone access control system

Technical specifications

Power	12 to 24 Vdc
Power consumption	100 mA
Serial communication	AT Protocol/RS485
LED indication	RGB indication for the principal states
Relay	1 relay 1A, 30Vdc – 0.5A, 125Vac with common, normal open, normal closed contact.
Digital input	1
Beeper	Indicative beeper
Keys	12 (1, 2, 3, 4, 5, 6, 7, 8, 9, 0, *, #)
Key pressing movement	1 mm nominal
Key operation (force)	4N nominal
Weight	855 g
Operation temperature	-22°C to +60°C
Max. relative humidity	90% non-condensing
IP protection class	66
Mounting	 <ul style="list-style-type: none"> 1. build-in box 2. build-on box 3. both with OctoLine frame finishing
Warranty	2 years

References

Without interface	1-050501-0001-000-000-00
RS485 - Premium parking	1-050501-0002-000-000-00
RS485 - OctoPhone	1-050501-0003-000-000-00
RS485 - access control	1-050501-0006-001-000-00
	1-050501-0006-002-000-00
RS485 parking - stand-alone	1-050501-0005-000-000-00
LCD	1-080201-0003-000-000-00

► **DIMENSIONS**

